Real-time Earthquake Map
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## Magnitude 1.9 - SOUTH CAROLINA

This webpage has been replaced by a new version and will be phased out in the future. Please use our new Real-time Earthquake Map to access the latest earthquake information and event details. The links to the World, US, and CA/NV maps that were in the navigation on the left side of the page have been replaced by the links at the top of the new Map. The Real-time Earthquake Map User Guide describes how to use the map and all its features.

## 2012 June 07 16:54:25 UTC

Details Summary Maps Scientific & Technical

## Earthquake Details

This event has been reviewed by a seismologist.

<u>Magnitude</u>	1.9			
<u>Date-Time</u>	Thursday, June 07, 2012 at 16:54:25 UTC Thursday, June 07, 2012 at 12:54:25 PM at epicenter Time of Earthquake in other Time Zones			
<u>Location</u>	34.290°N, 82.142°W			
<u>Depth</u>	0.1 km (~0.1 mile) (poorly constrained)			
Region	SOUTH CAROLINA			
<u>Distances</u>	5 km (3 miles) NW (304°) from Coronaca, SC 6 km (4 miles) E (88°) from Cokesbury, SC 10 km (6 miles) E (88°) from Hodges, SC 11 km (7 miles) N (6°) from Greenwood, SC 96 km (60 miles) N (353°) from Augusta, GA 217 km (135 miles) ENE (74°) from Atlanta, GA			
<b>Location Uncertainty</b>	horizontal +/- 1.9 km (1.2 miles); depth +/- 6.4 km (4.0 miles)			
<u>Parameters</u>	NST= 13, Nph= 15, Dmin=13 km, Rmss=0.16 sec, Gp= $79^{\circ}$ , M-type=duration magnitude (Md), Version=A			
Source	Southeast U.S. Seismic Network			
Event ID	se060712a			

<u>Did you feel it?</u> Report shaking and damage at your location. You can also view a map displaying accumulated data from your report and others.

Preliminary Earthquake Report Southeast U.S. Seismic Network

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